

# Crew Based Accountability

## IT'S EVERYONE'S RESPONSIBILITY



### MISSION OBJECTIVE: RETURN THE CREW TO A STATE OF READINESS

#### PREVENT:

Training, Physical and Mental Conditioning, Yearly Medical Exam, Personal Primary Care Provider Check-ups

#### PREPARE:

Evaluate environmental conditions (I.e. rain, cold, Red Flag Day)

Arrive ready to work/Condition upon arrival (well rested, fueled, hydrated, and mentally prepared)

Mental Wellness/Fitness level ready to respond

Attitude for the day

Crew Make-up – Normal crew vs. new people on the crew that day I.e. OT/Rovers – Experience and training level of crew

Ensure expectations are delivered and known (High Risk/Low Frequency Calls are the priority)

Monitor Energy and Effort throughout the shift

– PT, Calls, Training, Shift Fatigue (OT or Trade Time worked) (Food/Water/Rest & Rehab) throughout the day

Roster on with appropriate staffing

Ensure passport tags and helmet magnets are updated for on duty crew

#### RESPOND:

Stay Alert

Wear your Seat Belts

Safe Driving

Review call info to ensure appropriate resource needs/Premise Information

Communicate/share knowledge and experiences of building/event

#### Scene Management

Operate within the *Risk Management Plan*

Wear proper PPE for event and location

Communicate with each other

Deliver clear real-time expectations

Accountability- Tags/passports and accountability location

Ensure Tactic and Task meets Strategy and Location i.e. Task assignments are appropriate (Off and Def positions)

Stay together (*see-touch-hear*) situational dependent – the more dangerous/unpredictable the closer you should be

Air management/work rest cycle

Situational Awareness – not just the emergency, but the surroundings to include people

Avoid complacency

Continually monitor each other's physical and mental status throughout event

#### RECOVER:

Rehab/Decontaminate/Clean-up/Reset

Confirm readiness and ability to respond to the next event

Report Physical exposure (Hot zone carcinogens) and Mental exposure (HSI event)